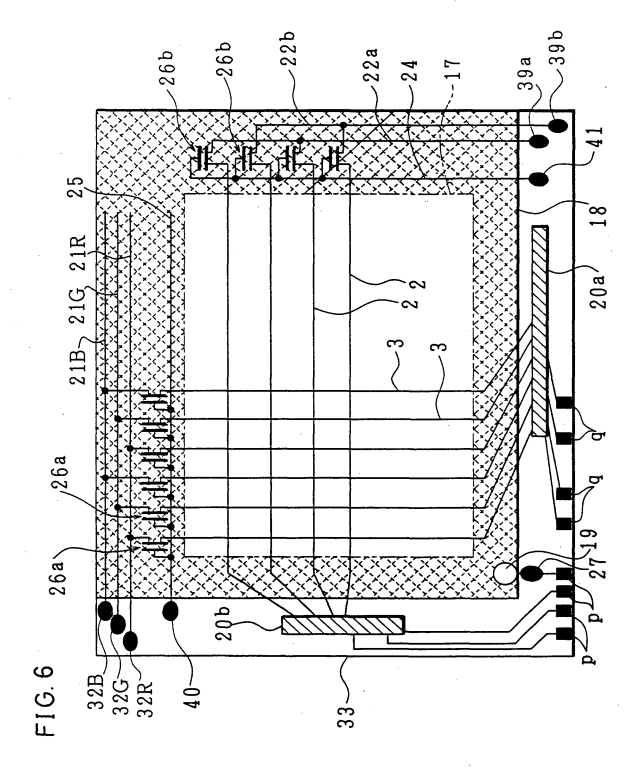
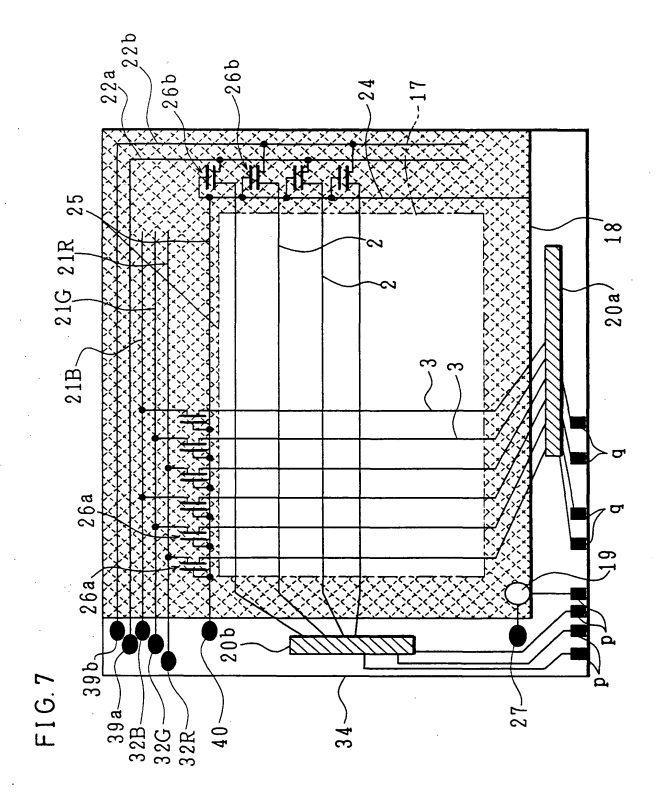
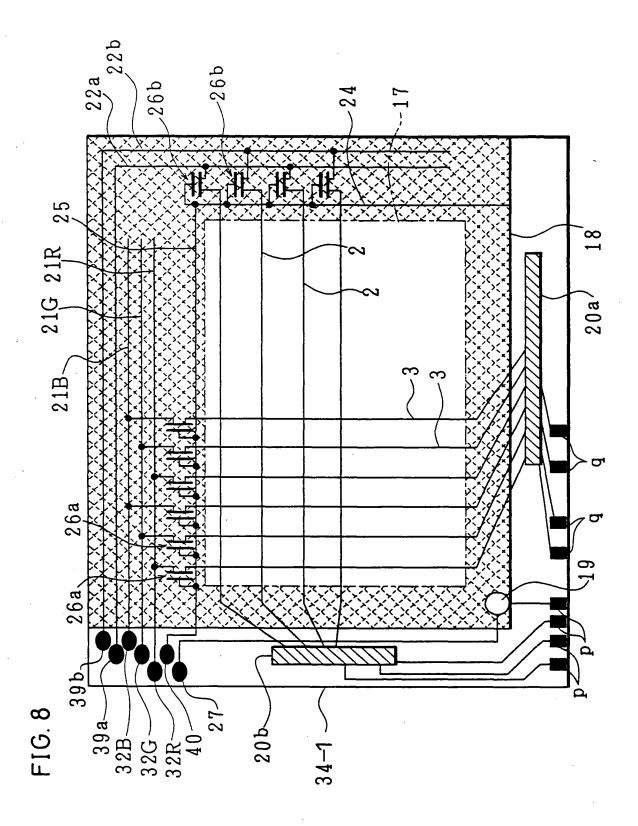


	$\frac{1}{\Lambda}$	$\bigcap_{\Lambda} \bigcap_{\Lambda} \bigcap_{\Lambda$	$\frac{1}{\Lambda}$
FIG.5(a) INSPECTION-USE  + 2 0 V -  DISPLAY SIGNAL LINE 24  0 V -  FIG.5(b) INSPECTION-USE  + 2 0 V -  0 V -	FIG.5(c) DISPECTION-USE $+3.5V$ $0V$ $-21a$ , 21b $-3.5V$	FIG.5(d) INSPECTION-USE + 15 V – DISPLAY SIGNAL LINE 22a $0  \mathrm{V} - 10  \mathrm{V} - 10  \mathrm{V}$	FIG.5(e) INSPECTION-USE + 15V - DISPLAY SIGNAL LINE 22b 0V 10V -

FIG.5(f) OPPOSING-SUBSTRATE-USE SIGNAL INPUT TERMINAL 2







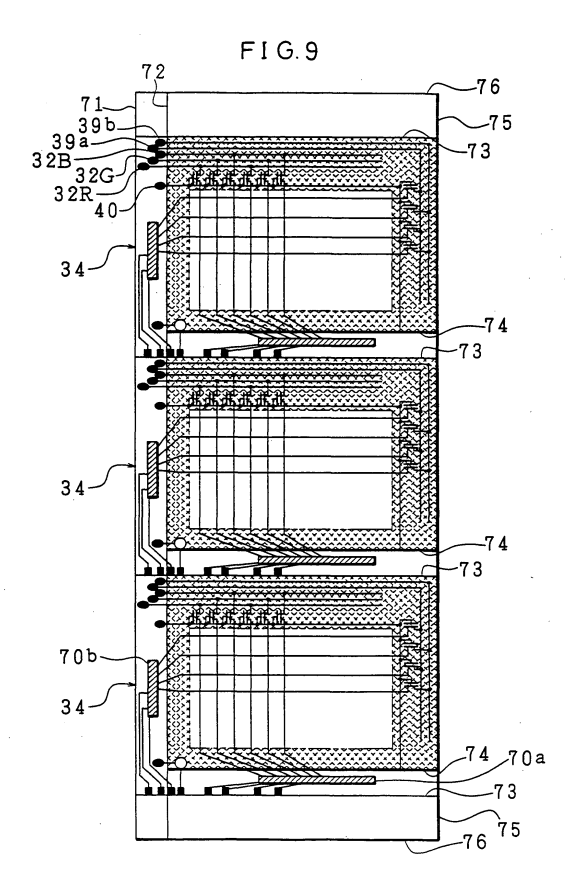
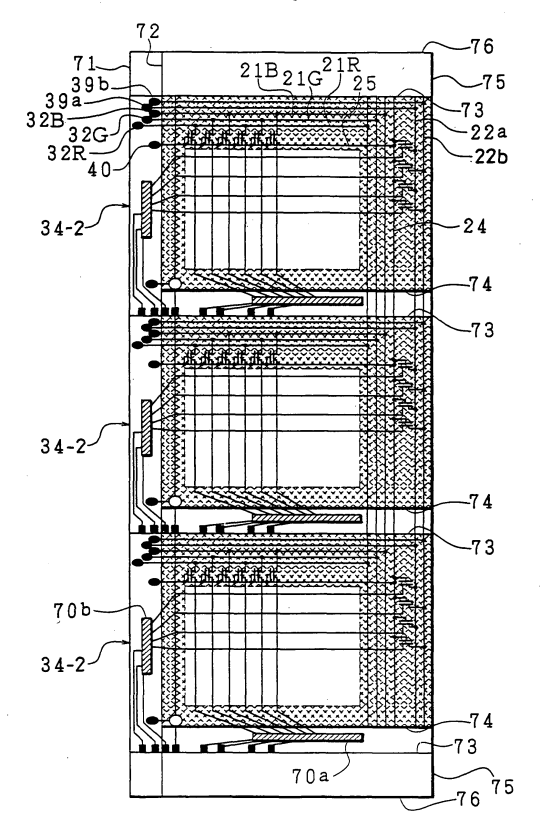
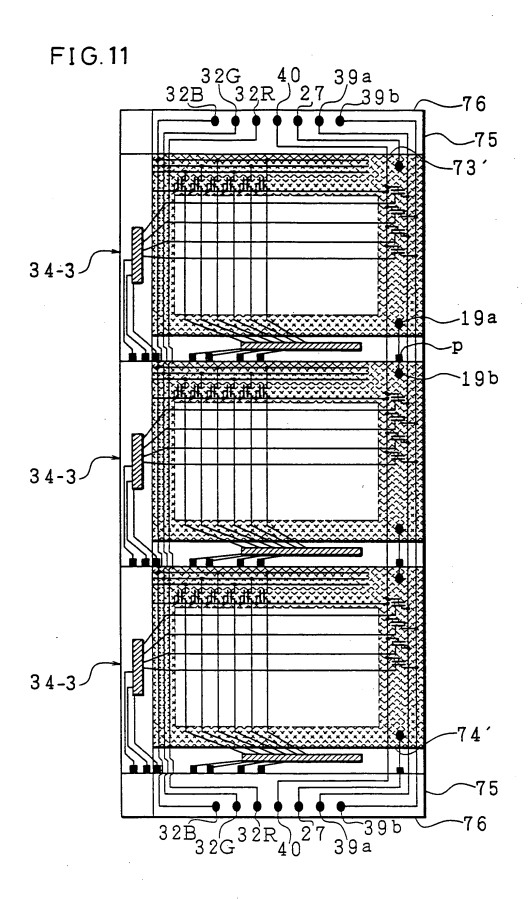
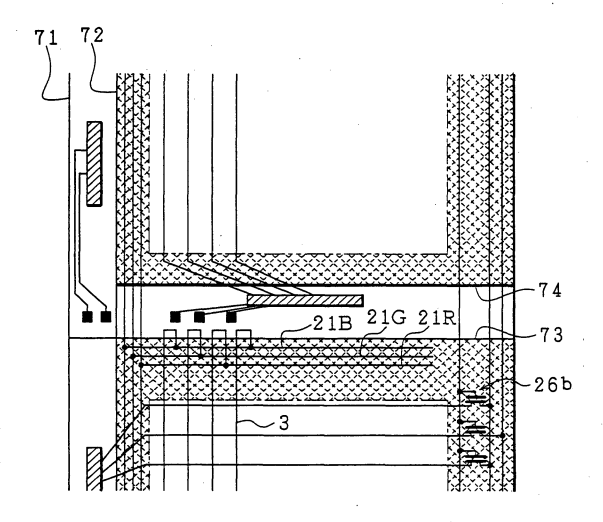


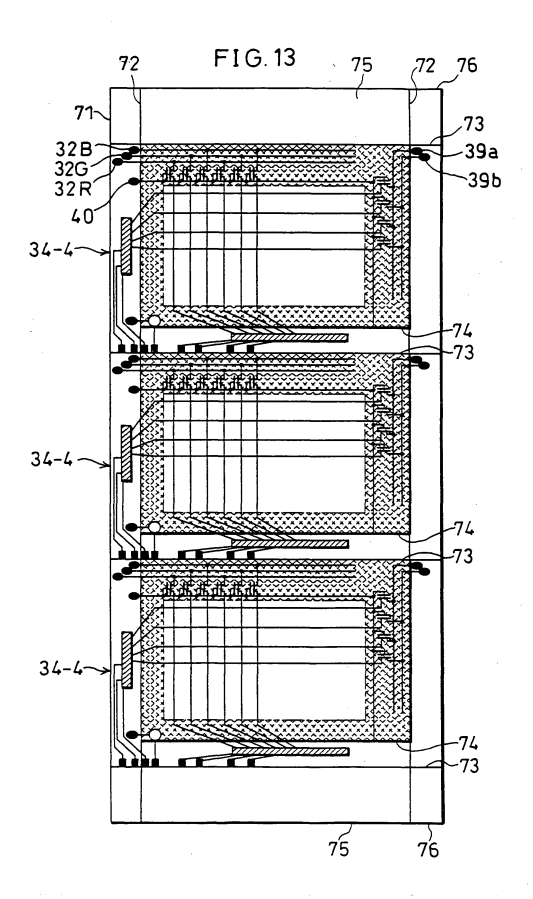
FIG. 10

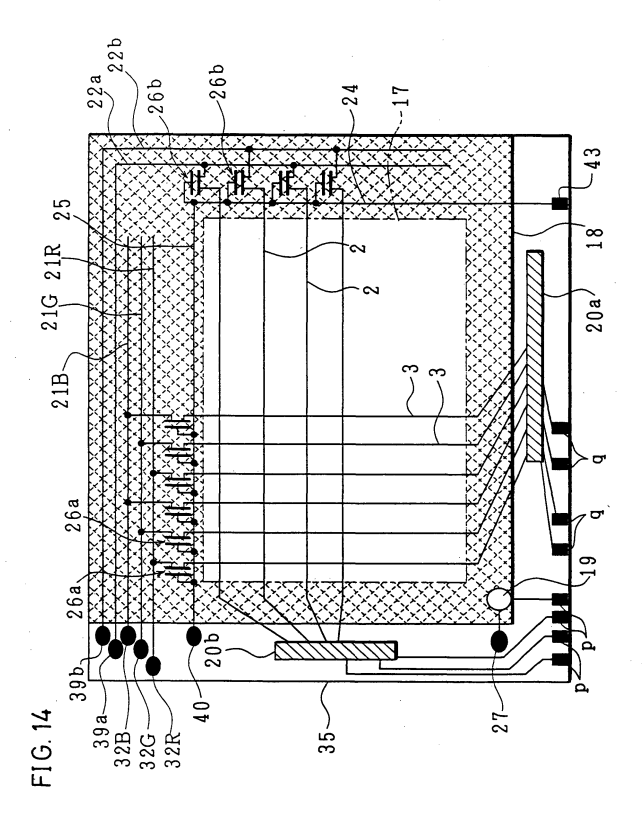


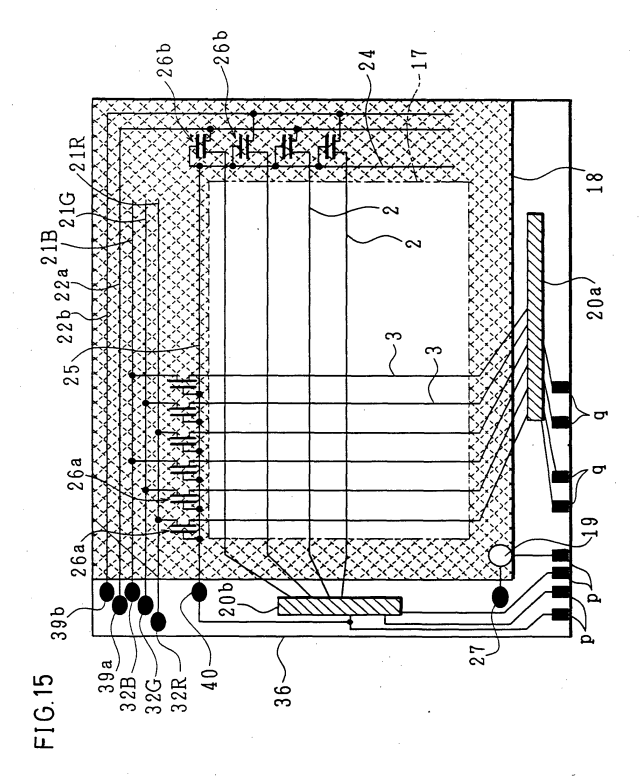


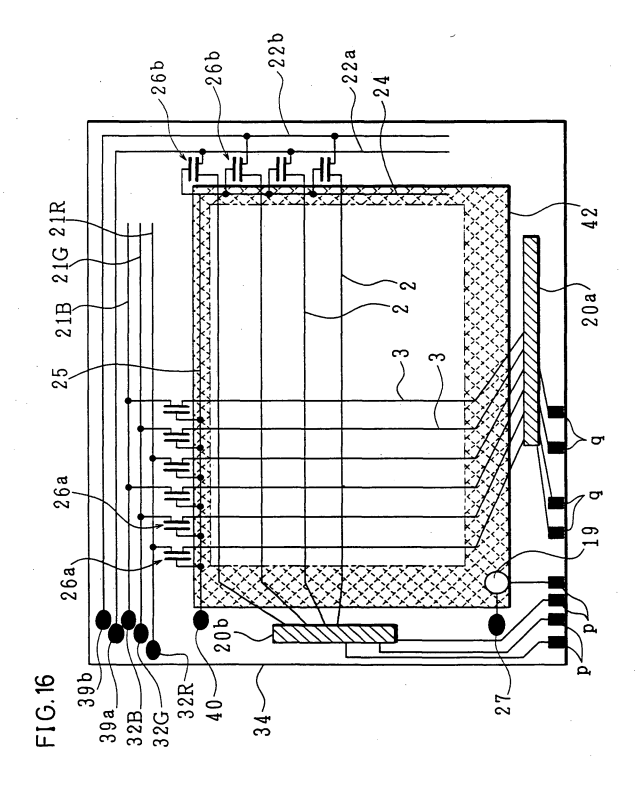
F I G. 12

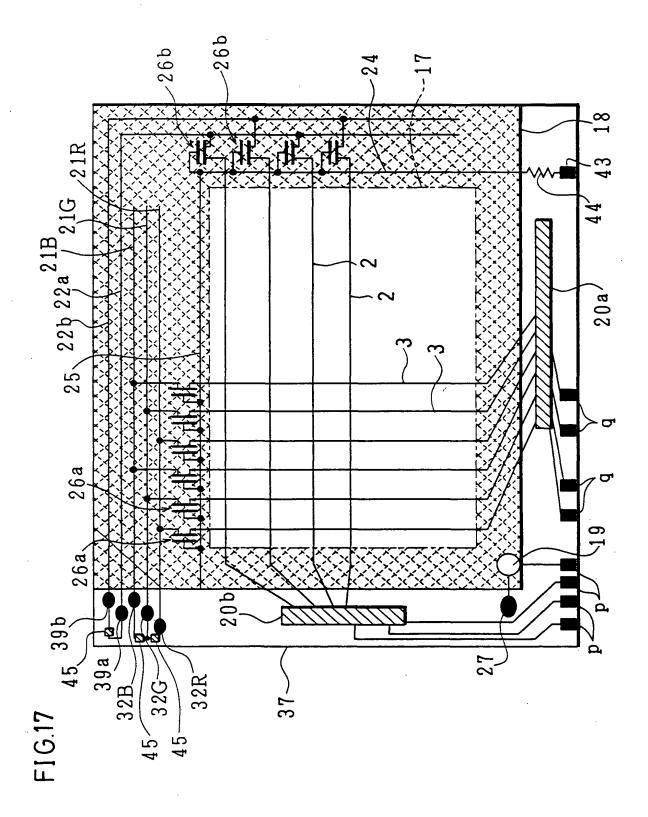












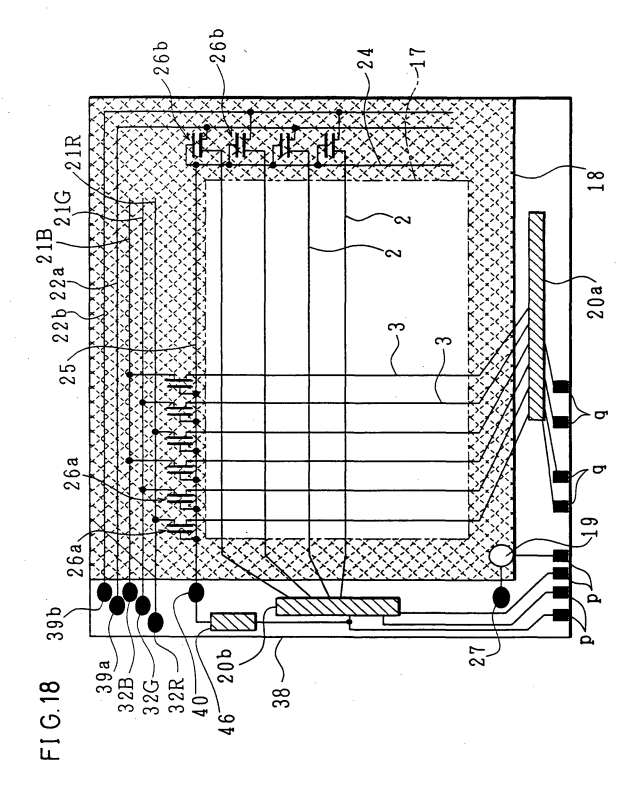


FIG. 19  $D_{2}$   $D_{1}$   $A_{6}$   $D_{2}$   $D_{1}$   $A_{6}$   $D_{2}$   $D_{1}$   $A_{6}$   $D_{2}$   $D_{1}$   $A_{6}$ 

FIG. 20

46

46a

46a

46a

FIG. 21

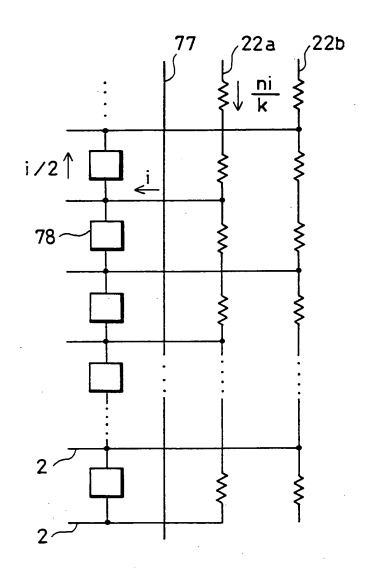


FIG. 22

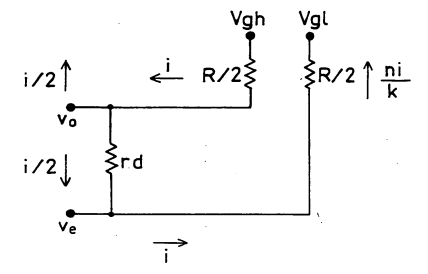
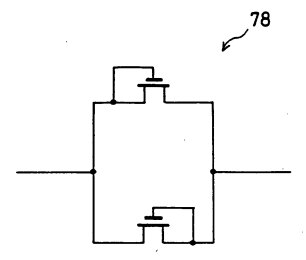
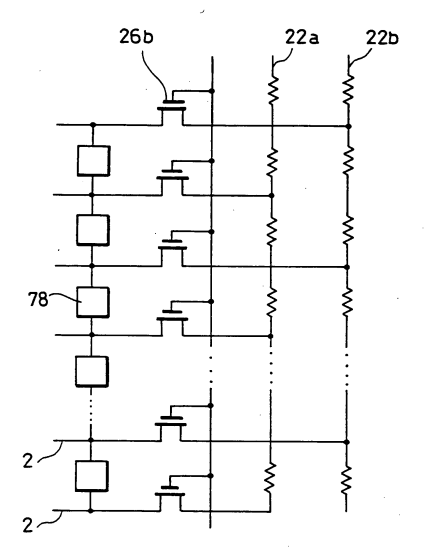


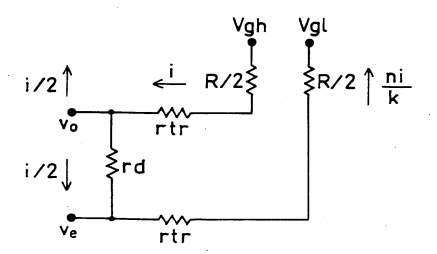
FIG. 23



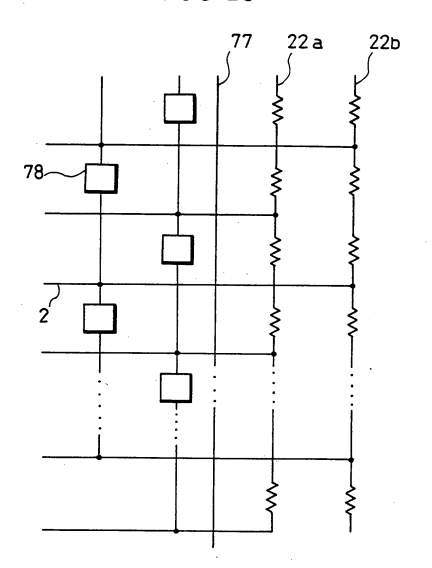
FI G. 24

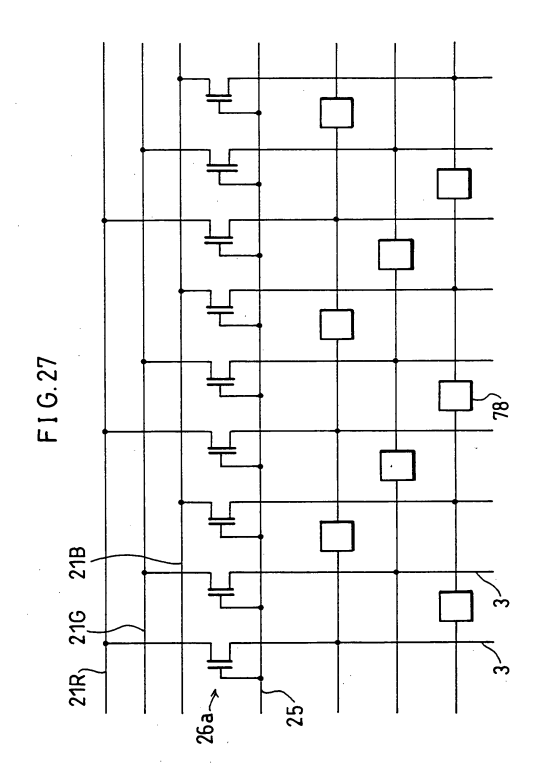


F1G.25



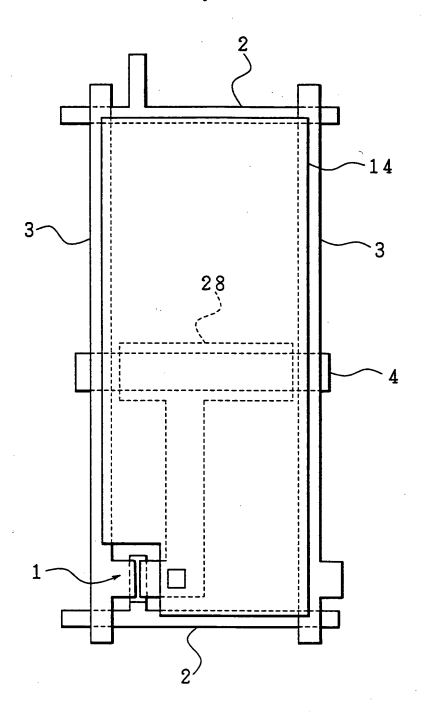
F I G. 26

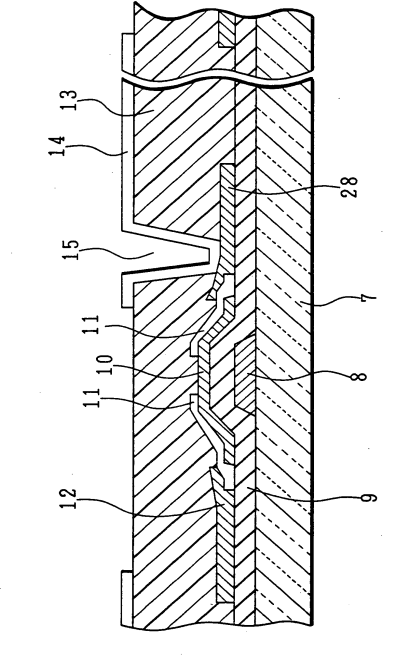




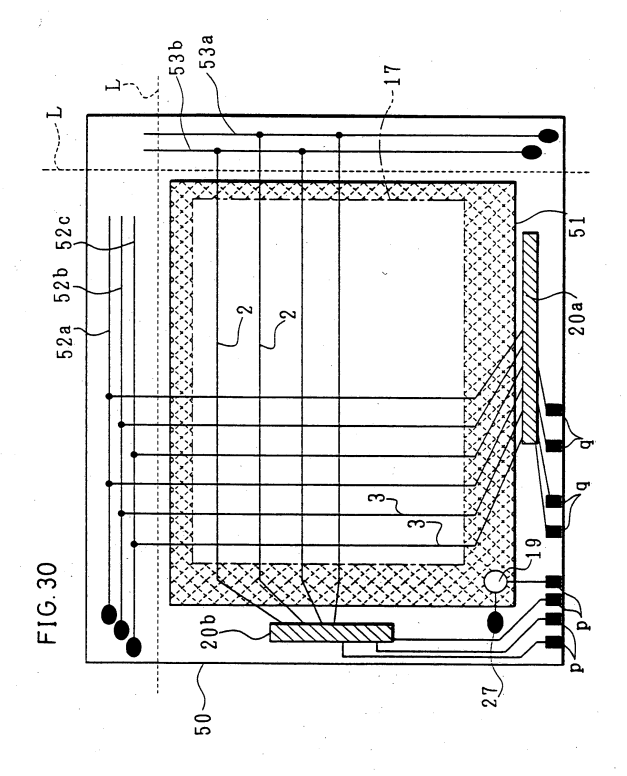
.' '.....

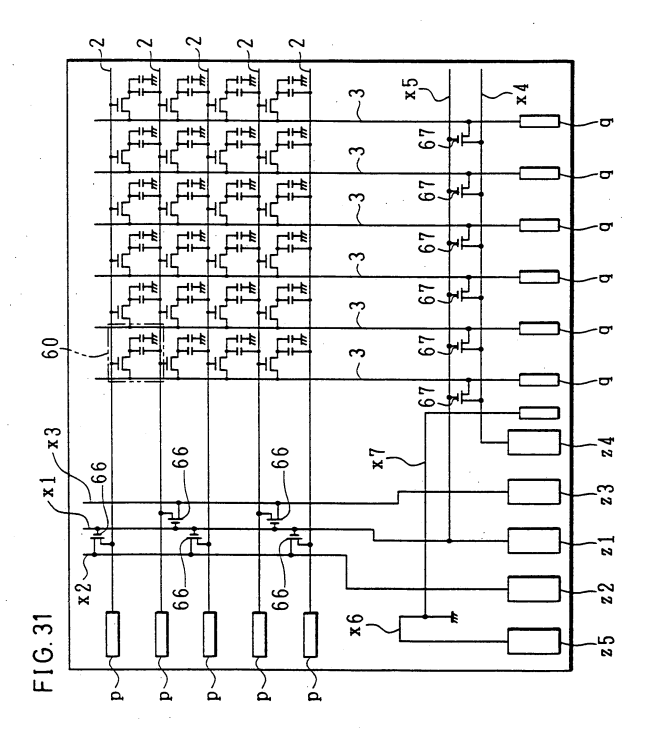
FIG.28

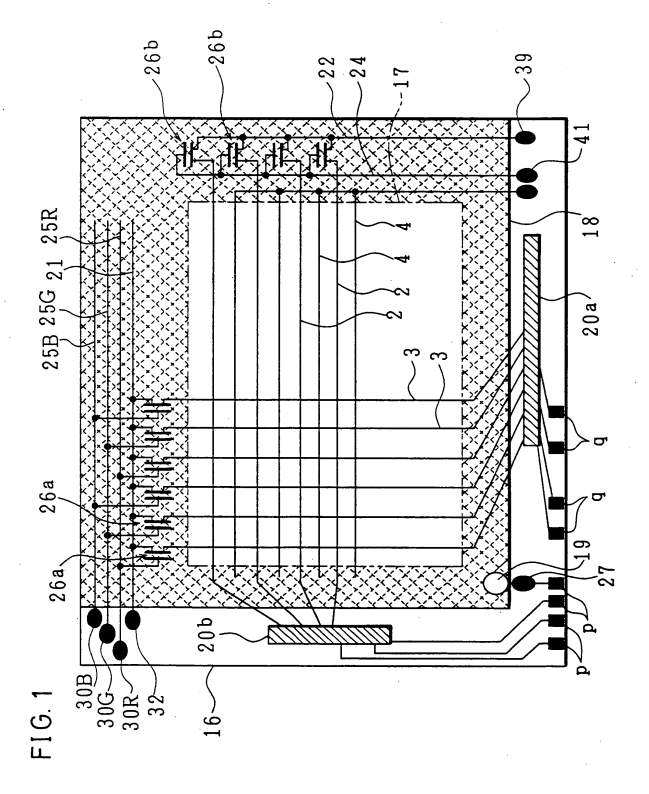


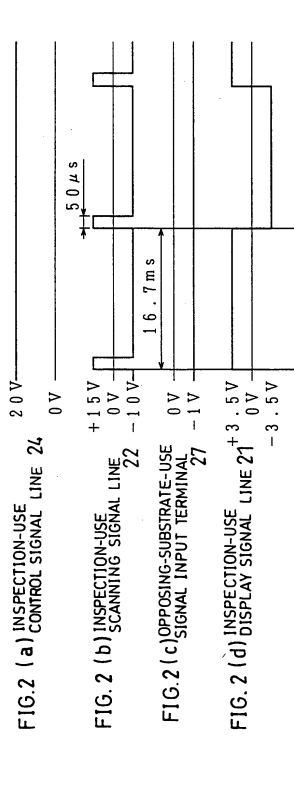


FI G.29









F I G. 3

